

ABSTRACT

A first information-processing device for communication source performing tunnel communication with a device at communication destination, equipped with: tunnel communication part performing tunnel communication with communication target data encapsulated; identifier acceptor for accepting a communication destination device identifier for identifying a device for communication destination; identifier storage part for storing a communication source device identifier for identifying first information-processing device; and address determination part for determining an address used for communication target data, according to a communication destination device identifier and a communication source device identifier. Such a makeup provides an information-processing device capable of determining an address used for communication target data encapsulated in tunnel communication.